6

. . 8

## Please amend the claims to read:

- 1 1. (currently amended) In a database system wherein a group of users have access to create and edit a plurality of documents stored in the database, a system for periodically ્3 clearing the database of stored document replication . 5 conflicts comprising:
- means for designating one of at least one stored pairs . 7 of replication conflicting documents as the main document and the other of said pair as the secondary document;
- 9 means for storing all documents involved in each of 10 said at least one a plurality of said pairs of replication conflicts conflicting documents; 11
- 12 means for defining a prioritized sequence of predetermined attribute values to be applied to distinguish between 13 14 the stored documents in each of said replication conflicts conflicting documents; and 15
- 16 means for periodically applying said sequence of prede-17 termined attribute values to said plurality of replication conflicting documents to resolve each conflict by 19 eliminating all but one of the documents in said conflict 20 for insufficient value of a predetermined attribute.
- 1 2. (original) The database system of claim 1 wherein said .2 means for periodically applying said sequence of attribute values include means automatically applying said sequence at :3 predetermined regular time intervals.
- 3. (original) The database system of claim 2 wherein at 1
- least some of said stored replication conflicts involve 2
- 3 pairs of conflicting documents; and said conflicts are
- resolved when one of any pair of conflicting documents has :4
- 5 an insufficient value of one of said applied sequence of
- 6 attributes.

- 1 4. (cancelled)
- 1 5. (currently amended) The database system of claim 4 3
- wherein one of said sequence of attribute values to be
- 3 applied is that only one of said pair of conflicting
- 4 documents has been modified after one of said pair has been
- 5 designated as the main document to thereby eliminate said
- 6 unmodified document of said pair.
- 1 6. (currently amended) The database system of claim 3
- 2 wherein one of said sequence of attribute values to be
- 3 applied is that only one of said pair of conflicting
- 4 documents has associated entered comments to thereby
- 5 eliminate the document of said pair without associated
- 6 comments.
- 7. (currently amended) The database system of claim 3
- 2 wherein one of said sequence of attribute values to be
- 3 applied is that only one of said pair of conflicting
- 4 documents has an associated date to thereby eliminate the
- 5 document of said pair without an associated date.

- 1 8. (currently amended) In a method of creating and editing a
- 2 plurality of documents by a group of users having access to
- 3 said documents stored in a database, a method for
- 4 periodically clearing the database of stored document
- 5 replication conflicts comprising:
- 6 designating one of each of said stored pairs of
- 7 replication conflicting documents as the main document and
- 8 the other of said pair as the secondary document:
- 9 for storing all documents involved in each of a
- 10 plurality of said pairs of replication conflicts conflicting
- 11 documents;
- defining a prioritized sequence of predetermined
- 13 attribute values to be applied to distinguish between the
- 14 stored documents in each of said replication conflicts
- 15 conflicting documents; and
- periodically applying said sequence of predetermined
- 17 attribute values to said plurality of replication conflicts
- 18 conflicting documents to resolve each conflict by
- 19 eliminating all but one of the documents in said conflict
- 20 for insufficient value of a predetermined attribute.
- 1 9. (Original) The method of claim 8 wherein said steps of
- 2 periodically applying said sequence of attribute values
- 3 automatically applying said sequence at predetermined
- 4 regular time intervals.
- 1 10. (original) The method of claim 9 wherein at least some
- 2 of said stored replication conflicts involve pairs of
- 3 conflicting documents; and said conflicts are resolved when
- 4 one of any pair of conflicting documents has an insufficient
- 5 value of one of said applied sequence of attributes.

- 1 11. (cancelled)
- 1 12. (currently amended) The method of claim 10 11 wherein
- 2 one of said sequence of attribute values to be applied is
- 3 that only one of said pair of conflicting documents has been
- 4 modified after one of said pair has been designated as the
- 5 main document to thereby eliminate said unmodified document
- 6 of said pair.
- 1 13. (currently amended) The method of claim 10 wherein one
- 2 of said sequence of attribute values to be applied is that
- 3 associated comments have been entered for only one of said
- 4 pair of conflicting documents to thereby eliminate the
- . 5 document of said pair for without associated entered
  - 6 comments.
  - 1 14. (currently amended) The method of claim 10 wherein one
- 2 of said sequence of attribute values to be applied is that
- 3 only one of said pair of conflicting documents has an
- 4 associated date to thereby eliminate the document of said
- 5 pair without an associated date.

- 1 15. (currently amended) A computer program having code
- 2 recorded on a computer readable medium for periodically
- 3 clearing stored document replication conflicts in a database
- 4 system wherein a group of users have access to create and
- 5 edit a plurality of documents stored in said database, said
- 6 program comprising:
- 7 means for designating one of at least one stored pairs
- 8 of replication conflicting documents as the main document
- 9 and the other of said pair as the secondary document:
- means for storing all documents involved in each of
- 11 said at least one a plurality of said pairs of replication
- 12 conflicting documents:
- means for defining a prioritized sequence of predeter-
- 14 mined attribute values to be applied to distinguish between
- 15 the stored documents in each of said replication conflicts
- 16 conflicting documents; and
- means for periodically applying said sequence of prede-
- 18 termined attribute values to said plurality of replication
- 19 conflicts conflicting documents to resolve each conflict by
- 20 eliminating all but one of the documents in said conflict
- 21 for insufficient value of a predetermined attribute.
- 1 16. (original) The computer program of claim 15 wherein said
- 2 means for periodically applying said sequence of attribute
- 3 values include means automatically applying said sequence at
- 4 predetermined regular time intervals.
- 1 17. (original) The computer program of claim 16 wherein at
- 2 least some of said stored replication conflicts involve
- 3 pairs of conflicting documents; and said conflicts are
- 4 resolved when one of any pair of conflicting documents has
- 5 an insufficient value of one of said applied sequence of
  - 6 attributes.

- 1 18. (cancelled).
- 1 19. (currently amended) The computer program of claim 18 17
- 2 . wherein one of said sequence of attribute values to be
  - 3 applied is that only one of said pair of documents has been
  - 4 modified after one of said pair has been designated as the
  - 5 main document to thereby eliminate said unmodified document
  - 6 of said pair.
  - 1 20. (currently amended) The computer program of claim 17
  - 2 | wherein one of said sequence of attribute values to be
  - 3 applied is that only one of said pair of conflicting
  - 4 documents has associated entered comments to thereby
  - 5 eliminate the document of said pair without associated
  - 6 comments.
  - 1 21. (currently amended) The computer program of claim 17
  - 2 wherein one of said sequence of attribute values to be
- 3 applied is that only one of said pair of conflicting
- 4 documents has an associated date to thereby eliminate the
- 5 document of said pair without an associated date.